## STATE TELECOMMUNICATIONS MANAGEMENT MANUAL

State of California
Department of Technology Services

Category:
Agency
Telecommunications
Management (ATM)

Statewide Telecommunications
and Network Division

Chapter Title:
Directory Listing
Coordinator (DLC)

Statewide Telecommunications
and Network Division

Chapter Number:
0202.0

Issued: September 30, 1996

Revision -

Revised:

## INTRODUCTION

The Agency Directory Listing Coordinator (DLC) is appointed by agency management and is the primary interface to Statewide Telecommunications and Network Division (STND) Directory Services. A DLC's main functions are to:

- Submit changes in their agency's directory listing data files on a monthly basis or as major changes occur in order to update State Information Services' State Operator On-Line Information System.
- Submit changes in their agency's data files by the annual publication deadline for the production of the State of California Telephone Directory.

These updates are generally submitted using the "State Telephone Directory System Software" program. A certification statement, generated from this software, needs to be signed with all updates. For monthly submissions, the DLC signs the statement. However, for the annual submission deadline, *only* the primary Agency Telecommunications Representative (ATR) may sign the statement. See *Chapter 0708.0*, *State Information Services* and *Chapter 1101.0*, *State Telephone Directory*.

Each time a primary or backup DLC is changed, agency management is required to complete the "State Telephone Directory Listings Coordinators" form and submit it to the STND, CALNET Client Support, Directory Services. See *Chapter 0299.0*, *ATM Forms Index*. This process ensures that only designated DLC representatives have access to and maintain the confidentiality of state agency data files. The STND shall periodically provide information and guidance to the primary DLC by means of DLC bulletins.

See Chapter 0101.0, DTS-STND Reference Guide, for all DTS-STND contact information referenced within this chapter.